United States Department of Agriculture National Agricultural Statistics Service Great Lakes Region



NR-18-35 News Release

June 29, 2018

Biotechnology Varieties

The planting of all biotech varieties of corn in Ohio increased from last year, according to Cheryl Turner, State Statistician, USDA, NASS, Ohio Field Office. Biotechnology varieties accounted for 86 percent of the corn acres planted in Ohio, up from 82 percent in 2017. Soybean plantings included 91 percent biotechnology varieties, unchanged from last year.

Nationally, biotechnology varieties of corn totaled 92 percent of the acres planted, unchanged from 2017. Soybean acreage planted to biotech varieties was also unchanged at 94 percent.

The following table is based on responses from the June Agricultural Survey. Farmers were asked if they planted corn or soybeans that, through biotechnology, are resistant to herbicides, insects, or both. Conventionally bred herbicide resistant varieties are excluded. Insect resistant varieties include only those containing *bacillus thuringiensis* (Bt). The Bt varieties include those that contain more than one gene that can resist different types of insects. Stacked gene varieties include only those containing biotech traits for both herbicide and insect resistance.

Biotechnology varieties: Percent of acres planted

Commodity	Ohio		United States	
	2017	2018	2017	2018
	(Percent)	(Percent)	(Percent)	(Percent)
Corn Insect resistant (Bt) Herbicide resistant Stacked gene varieties All biotech varieties	2 14 66 82	2 14 70 86	3 12 77 92	2 10 80 92
Soybeans Herbicide resistant	91	91	94	94

Media Contact: Cheryl Turner · 614-728-2100

P.O. Box 30239 · Lansing, MI 48909-9983 (517) 324-5300 · (855) 270-2709 FAX · www.nass.usda.gov